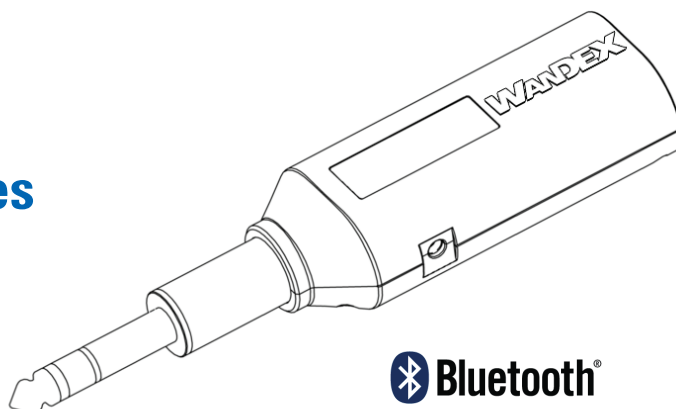




Data Collection Without Cables



The WanDEX makes it faster and easier than ever to communicate with vending machines. By replacing traditional wire cables with a wireless adapter that communicates directly with handheld devices, WanDEX eliminates the cable previously required to connect handheld devices to a vending machine's DEX ports.

Freedom from Cable Constraints

Bluetooth wireless technology enabled, WanDEX plugs directly into a vendor's DEX port, and creates a wireless connection with a wireless equipped handheld device. Because there is no cable to constrain them, drivers and service technicians can move about more freely and collect data more efficiently than ever.

No Availability or Obsolescence Issues

Since handheld devices don't share a standard cable connection, operators waste a lot of time finding the right cables for their devices. In addition, new devices may have new connections that are incompatible with existing cables. By completely eliminating the need for cables, WanDEX puts an end to these cable-related problems.

Lower Handheld Costs

Handheld devices that use cables must be ruggedized to protect cable ports and attachments, often making them cost-prohibitive for widespread use. Since WanDEX has no cables, it works with less costly handhelds that don't have ports or attachments that would require ruggedization.

Software Development Kit (SDK)

The WanDEX SDK makes it easy to develop the software you need to make your handheld applications WanDEX-compatible. A free trial version with limited functionality is available for download at www.isochron.com.

WanDEX Specifications

FEATURES and BENEFITS

- 4200 mAh Rechargeable battery
- Class 2 radio
- Supports Bluetooth 1.1 "generic serial device" profile for serial communications
- Preconfigured to support DEX communications

DEFAULT SETTINGS

- Serial Setting: 9600 Baud, 8 data bits, no parity, 1 stop bit, hardware flow control

ELECTRICAL

- Power (ON): 13.5 mA
- Battery life: 13 hours
- Power (Reading DEX): 26.5 mA
- Battery life: 6 hours

DIMENSIONS

- Size: 60 X 26 X 16 mm

ENVIRONMENTAL

- Operating Temperature: -10' to 70' C

Isochron Inc.
11044 Research Boulevard
Suite C-220
Austin, Texas 78759

sales@isochron.com
+1 512.732.2600
www.isochron.com